Freeform Search

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database Database: EPO Abstracts Database : JPO Abstracts Database **Derwent World Patents Index** IBM Technical Disclosure Bulletins L30 and (flash near cool\$3 or flash near quench\$3) Term: Documents in Display Format: -Starting with Number 1 Generate: C Hit List 6 Hit Count C Side by Side C Image Search Clear Interrupt **Search History**

DATE: Friday, September 28, 2007 Purge Queries Printable Copy Create Case

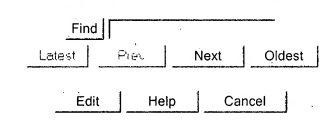
Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB=	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ		
<u>L31</u>	L30 and (flash near cool\$3 or flash near quench\$3)	37	<u>L31</u>
<u>L30</u>	L25 and (flash near duration or flash near time or flash near period or flash near cycle)	604	L30
<u>L29</u>	L28 and (flash near duration or flash near time or flash near period or flash near cycle)	5	L29
<u>L28</u>	L25 and (heat\$3 near lamp or IR near lamp or infrared near lamp) same (cool\$3 or quench\$3)	173	L28
<u>L27</u>	L26 and (cool\$3 or quench\$3)	441	1.27
<u>L26</u>	L25 and (heat\$3 near lamp or IR near lamp or infrared near lamp)	1302	Ļ26
<u>L25</u>	315/\$.ccls.	89273	<u>L25</u>
DB=	=PGPB, USPT, USOC, EPAB, JPAB; PLUR=YES; OP=ADJ		
<u>L24</u>	driv\$3 near heat\$3 near discharge lamp	0	L24
<u>L23</u>	operat\$3 near heat\$3 near discharge lamp	1	L ₂ 3
<u>L22</u>	operat\$3 discharge lamp	1234	<u>L22</u>
<u>L21</u>	L19 and (heat\$3 near cool\$3 or lamp near cool\$3)	92	<u>L21</u>

<u>L20</u>	L19 and (heat\$3 near quench\$3 or lamp near quench\$3)	1	<u>L20</u>
<u>L19</u>	L17 and (cool\$3 or quench\$3)	235	<u>L19</u>
<u>L18</u>	L17 and (flash near duration or flash near time or flash near period or flash near cycle)	7	<u>L.18</u>
<u>L17</u>	L16 and (heater or heating element or heat\$3 near lamp or flash\$3 near lamp)	342	L17
<u>L16</u>	L15 and (thermograph\$4 or thermal near sensor or thermal near detector or pyrometer or infrared near sensor or infrared near detector or IR near sensor or IR near detector or IR near camera or infrared near camera or thermal near imag\$3)	998	L16
<u>L15</u>	(219/201,230,248,264,490,494,507,509,510 374/4,5,120,121;250/341.6)! [CCLS]	8344	<u>L15</u>
DB=	=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L14</u>	L13 and (lamp or heater or heating element)	33	1,14
<u>L13</u>	L12 and (lamp near quench\$3 or lamp near cool\$3 or heat\$3 near quench\$3 or heat\$3 near cool\$3)	58	<u>L13</u>
<u>L12</u>	341.6	507	L.12
<u>Lii</u>	control\$3 near duration near flash	109	L_{11}
<u>L10</u>	control near duration near flash	83	<u>L.10</u>
<u>L9</u>	L8 and (flash)	0	<u>L9</u>
<u>L8</u>	L7 and (cool\$3 or quench\$3)	24	<u>L8</u>
<u>L7</u>	L6 and (control\$3 near signal)	60	1_7
<u>L6</u>	(control\$4 near heat\$3 lamp)	263	L6
DB	=PGPB,USPT,USOC,EPAB,JPAB; PLUR=YES; OP=ADJ		
<u>L5</u>	L3 and (control signal)	174	1.5
<u>L4</u> .	L3 and (flash lamp)	0.	1.4
<u>L3</u>	L2 and (cool\$3 or quench\$3)	821	13
<u>L2</u>	L1 and (heat\$3 near control\$4)	1727	L2
<u>L1</u> .	(219/201,230,248,264,490,494,507,509,510)![CCLS]	7046	<u>L1</u>

END OF SEARCH HISTORY

Searches for User *gverbitsky* (Count = 51991)

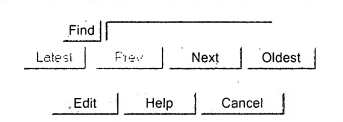
Queries 51942 through 51991.



S# U	Jpd	t Database	Query
<u>S51991</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	near time or flash near period or flash ne cycle)) and (flash near cool\$3 or flash near cool\$3.
<u>S51990</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	quench\$3) 2(315/\$.ccls.) and (flash near duration or near time or flash near period or flash ne cycle)
S51989	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	• •
<u>S51988</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	•
<u>S51987</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	•
<u>S51986</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	•
<u>S51985</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	0315/\$.ccls.
<u>S51984</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	driv\$3 near heat\$3 near discharge lamp
<u>S51983</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	operat\$3 near heat\$3 near discharge lam;
<u>S51982</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	operat\$3 discharge lamp
<u>S51981</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((219/201,230,248,264,490,494,507,509.

Searches for User gverbitsky (Count = 51981)

Queries 51932 through 51981.



S #	Updi	t Database	Query
S51981	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((219/201,230,248,264,490,494,507.509, 374/4,5,120,121;250/341.6)![CCLS] and (thermograph\$4 or thermal near sensor of thermal near detector or pyrometer or influence near sensor or infrared near detector or II sensor or IR near detector or IR near carn infrared near camera or thermal near implement or heat\$3 lamp or flash\$3 near lamp) and (cool\$3 or quench\$3) and (heat\$3 near cool\$3 or linear cool\$3)
S51980) U	PGPB,USPT,USOC,EPAB,JPAB	((219/201,230,248,264,490,494,507.509 374/4,5,120,121;250/341.6)![CCLS] and (thermograph\$4 or thermal near sensor of thermal near detector or pyrometer or information near sensor or infrared near detector or IR near carrinfrared near camera or thermal near imal and (heater or heating element or heat\$3 lamp or flash\$3 near lamp) and (cool\$3 cquench\$3)) and (heat\$3 near cool\$# or linear quench\$3)
<u>S51979</u>	<u> </u>	PGPB,USPT,USOC,EPAB,JPAB	((219/201,230,248,264,490,494,507,509, 374/4,5,120,121;250/341.6)![CCLS] and (thermograph\$4 or thermal near sensor of thermal near detector or pyrometer or infinear sensor or infrared near detector or IR near can infrared near camera or thermal near imation and (heater or heating element or heat\$3 lamp or flash\$3 near lamp) and (cool\$3 cquench\$3) and (heat\$3 near quench\$3 clamp near quench\$3)
<u>S51978</u>	<u>u</u>	PGPB,USPT,USOC,EPAB,JPAB	((219/201.230,248,264,490,494,507,509 374/4,5,120,121;250/341.6)![CCLS] and

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2			
CSLOZZ			(thermograph\$4 or thermal near sensor of thermal near detector or pyrometer or infinear sensor or infrared near detector or II sensor or IR near detector or IR near can infrared near camera or thermal near imal and (heater or heating element or heat\$3 lamp or flash\$3 near lamp)) and (cool\$3 quench\$3)
<u>S51977</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((219/201,230,248,264,490,494,507,509 374/4,5,120,121;250/341.6)![CCLS] and (thermograph\$4 or thermal near sensor of thermal near detector or pyrometer or information near sensor or infrared near detector or IR near can infrared near camera or thermal near imation and (heater or heating element or heat\$3 lamp or flash\$3 near lamp)) and (flash no duration or flash near time or flash near por flash near cycle)
<u>S51976</u>	Ū	PGPB,USPT,USOC,EPAB,JPAB	((219/201,230.248,264,490,494,507,509 374/4,5,120,121;250/341.6)![CCLS] and (thermograph\$4 or thermal near sensor of thermal near detector or pyrometer or infinear sensor or infrared near detector or IR near can infrared near camera or thermal near imal and (heater or heating element or heat\$3 lamp or flash\$3 near lamp)
<u>S51975</u>	· <u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((219/201,230,248,264,490,494,507,509.374/4,5,120,121;250/341.6)![CCLS]) a: (thermograph\$4 or thermal near sensor of thermal near detector or pyrometer or infinear sensor or infrared near detector or II sensor or IR near detector or IR near can infrared near camera or thermal near ima
<u>S51974</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	(219/201,230,248,264,490,494,507,509,: 374/4,5,120,121;250/341.6)![CCLS]
<u>S51973</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	0(341.6 and (lamp near quench\$3 or lamp cool\$3 or heat\$3 near quench\$3 or heat\$ cool\$3) and (lamp or heater or heating element)
<u>S51972</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	•
<u>S51971</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	0341.6
<u>S51970</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	Control\$3 near duration near flash

S51969	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	control near duration near flash
<u>S51968</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((control\$4 near heat\$3 lamp) and (contr near signal) and (cool\$3 or quench\$3)); (flash)
<u>S51967</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	
<u>S51966</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	O((control\$4 near heat\$3 lamp)) and (con near signal)
<u>S51965</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(control\$4 near heat\$3 lamp)
<u>S51964</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((219/201,230,248,264,490,494,507,509 [CCLS] and (heat\$3 near control\$4) and
<u>S51963</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	(cool\$3 or quench\$3)) and (control sign ((219/201,230,248,264,490,494,507,509 [CCLS] and (heat\$3 near control\$4) and
<u>S51962</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	(cool\$3 or quench\$3)) and (flash lamp) ((219/201,230,248,264,490,494,507,509 [CCLS] and (heat\$3 near control\$4)) an
<u>\$51961</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	(cool\$3 or quench\$3) ((219/201,230,248,264,490,494,507,509 [CCLS]) and (heat\$3 near control\$4)
<u>\$51960</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	(219/201,230,248,264.490,494,507,509.: [CCLS]
<u>S51959</u>	<u>U</u>	USPT	(6759793.pn.) and (heat\$3)
<u>S51958</u>	<u>U</u>	USPT	6759793.pn.
<u>S51957</u>	<u>U</u>	USPT	(6583588.pn.) and (heat\$3)
<u>S51956</u>	<u>U</u>	USPT	6583588.pn.
<u>S51955</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	imag\$3 or thermal imag\$3 or thermal car
<u>S51954</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	same(heat\$3 near control\$3) O(thermograph\$4 or infrared camera or in-

<u>S51953</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	imag\$3 or thermal imag\$3 or thermal car and (heat\$3 near control\$3) (heat\$3 near lamp) near (quench\$3 or co and (cool\$3 near control\$3 or quench\$3
<u>S51952</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	control\$3) (flash near lamp) near (quench\$3 or cool and (cool\$3 near control\$3 or quench\$3
<u>S51951</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	control\$3) O(flash near lamp) near (quench\$3 or cool and (control\$3)
<u>S51950</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	O(flash near lamp) near (quench\$3 or cool
<u>S51949</u>	<u>U</u>	USPT	6753766.pn. and (blind spot)
<u>S51948</u>	<u>U</u>	USPT	6753766.pn.
<u>S51947</u>	. <u>U</u>	USPT	(5668539.pn.) and (blind spot)
<u>S51946</u>	<u>U</u>	USPT	5668539.pn.
<u>S51945</u>	<u>U</u>	PGPB	(20060067378) and (blind spot)
<u>S51944</u>	<u>U</u>	PGPB	20060067378
<u>S51943</u>	<u>U</u>	USPT	(6567080.pn.) and (program)
<u>S51942</u>	<u>U</u>	USPT	(6567080.pn.) and (fan or cool\$3)
<u>S51941</u>	<u>U</u>	USPT	6567080.pn.
<u>S51940</u>	Ū	USPT	4215336.pn.
<u>S51939</u>	<u>U</u>	USPT	6499877.pn.
S51938	<u>U</u>	USPT	4301682.pn.

		·	near lamp near control\$3) and (heat\$3 nc heat\$3 near control\$3)) and (heating lan
<u>S51748</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	near control\$4 or flash near lamp near conear lamp near control\$3) and (heat\$3 no
<u>S51747</u>	Ū	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	heat\$3 near control\$3)) and (heating land) (374/\$.ccls. and (heater near control\$4 or near control\$4 or flash near lamp near control\$3) and (heat\$3 no heat\$3 near control\$3)) and (flash lamp)
<u>S51746</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	
<u>S51745</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	* *
051744			2 (0 5 0 /b
<u>S51744</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	o(250/\$.ccis.) and ((heater near control\$4 element near control\$4 or flash near lamheat\$3 near lamp near control\$3) and (heat\$3 near control\$3))
<u>S51743</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	• •
<u>S51742</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(heater near control\$4 or heating elemen flash near lamp near control\$3 or heat\$3 control\$3) and (heat\$3 near duration or becontrol\$3)
<u>S51741</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	
<u>S51740</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	O(374/11 and (heat\$3 near duration or hea control\$3)) and (flash lamp)
<u>S51739</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	0(374/11) and (heat\$3 near duration or he control\$3)
<u>S51738</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	D374/11
<u>S51737</u>	<u>U</u>	USPT	(6043714.pn.) and (Isub.ref)
<u>S51736</u>	<u>U</u>	USPT	(6043714.pn.) and (16 and I.sub.ref)
<u>S51735</u>	<u>U</u>	USPT	(6043714.pn.) and (16 and reference nea

 S51734 U USPT
 (6043714.pn.) and (16)

 S51733 U USPT
 (6043714.pn.) and (output near current)

 S51732 U USPT
 (6043714.pn.) and (current)

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